

Message Text

UNCLASSIFIED

PAGE 01 STATE 152879
ORIGIN ERDA-07

INFO OCT-01 EUR-12 ISO-00 OES-07 FEA-01 AID-05 CEA-01
CIAE-00 COME-00 EPG-02 DODE-00 EB-07 FPC-01 H-02
INR-07 INT-05 L-03 NSAE-00 NSC-05 OMB-01 PM-04
USIA-15 SP-02 SS-15 STR-04 TRSE-00 ACDA-10 /117 R

DRAFTED BY USERDA:DMFE:RLBINGHAM

APPROVED BY OES/APT/SEP:RMORRIS

USERDA:DMFE:PSTONE

USERDA:AIA:BDHILL

OES/APT/SEP:DCRAMER

EUR/SOV:PHUGHES

-----014344 010331Z /75

R 302113Z JUN 77

FM SECSTATE WASHDC

TO AMEMBASSY MOSCOW

UNCLAS STATE 152879

E.O. 11652:

TAGS:US,UR,TECH,TGEN,ENRG

SUBJECT: US-USSR ATOMIC ENERGY AGREEMENT: (07.0303)
FAMILIARIZATION TRIP ON PLASMA DIAGNOSTICS

1. PLEASE GIVE FOLLOWING LETTER TO G. A. ELISEEV
(KURCHATOV) WITH COPY TO D. F. KHOKHLOVA (SCAE).

2. 07.0303 - 23 JUNE 1977

DR. G. A. ELISEEV
STATE COMMITTEE FOR THE UTILIZATION
--OF ATOMIC ENERGY
KURCHATOV INSTITUTE OF ATOMIC ENERGY
46 ULITSA KURCHATOVA
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 152879

MOSCOW, USSR

DEAR YURI:

SUBJECT: FAMILIARIZATION TRIP ON PLASMA DIAGNOSTICS

THIS WILL GIVE YOU SOME UPDATED INFORMATION ON THE U.S.

DELEGATION AND SUGGESTED AGENDA FOR THIS EXCHANGE. AS WE SEE IT NOW WE WOULD LIKE TO EXPAND THE GROUP TO SIX PEOPLE AS FOLLOWS:

----WILLIAM NEXSEN, LIVERMORE
----PETER FORMAN, LOS ALAMOS
----C. F. BARNETT, OAK RIDGE
----S. VON GOELER AND K. YOUNG, PRINCETON
----KENNTH MOSES, ERDA/DMFE

SUGGESTED TOPICS FOR DISCUSSION INCLUDE: INTERFEROMETRY, LASER SCATTERING, PLASMA SPECTROSCOPY, BEAM PROBING, PARTICLE ANALYSIS, NEUTRON DIAGNOSTICS, DATA ACQUISITION AND PROCESSING.

THE DATES OF THE EXCHANGE WOULD BE A STARTING DATE OF SEPTEMBER 19 IN KHARKOV FOR PRELIMINARY DISCUSSIONS AND ATTENDANCE AT THE SEPTEMBER 22-27 DIAGNOSTICS CONFERENCE. SEPTEMBER 28-OCTOBER 8 WOULD BE SPENT ON OTHER SITE VISITS AND DISCUSSIONS AS APPROPRIATE. THE KURCHATOV AND IOFFE INSTITUTES SHOULD CERTAINLY BE INCLUDED.

BEST REGARDS,

ROBERT L. BINGHAM
COORDINATOR FOR PLANS
UNCLASSIFIED

UNCLASSIFIED

PAGE 03 STATE 152879

DIVISION OF MAGNETIC FUSION ENERGY

VANCE

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01-Jan-1994 12:00:00 am
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: AGREEMENTS, BLOOD, PHYSICS
Control Number: n/a
Copy: SINGLE
Sent Date: 30-Jun-1977 12:00:00 am
Decaption Date: 01-Jan-1960 12:00:00 am
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01-Jan-1960 12:00:00 am
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1977STATE152879
Document Source: CORE
Document Unique ID: 00
Drafter: DMFE:RLBINGHAM
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Expiration:
Film Number: D770234-0993
Format: TEL
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1977/newtext/t1977062/aaaaabat.tel
Line Count: 97
Litigation Code IDs:
Litigation Codes:
Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: e0400477-c288-dd11-92da-001cc4696bcc
Office: ORIGIN ERDA
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: n/a
Retention: 0
Review Action: RELEASED, APPROVED
Review Content Flags:
Review Date: 08-Nov-2004 12:00:00 am
Review Event:
Review Exemptions: n/a
Review Media Identifier:
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
SAS ID: 2035039
Secure: OPEN
Status: NATIVE
Subject: US-USSR ATOMIC ENERGY AGREEMENT: (07.0303) FAMILIARIZATION TRIP ON PLASMA DIAGNOSTICS
TAGS: TECH, TGEN, ENRG, US, UR
To: MOSCOW
Type: TE
vdkvgwkey: odbc://SAS/SAS.dbo.SAS_Docs/e0400477-c288-dd11-92da-001cc4696bcc
Review Markings:
Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
22 May 2009
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 22 May 2009